From: <u>Jump, Christine</u>

To: <u>SMITH, MARTIN L; Michael Stephenson</u>

Subject: FW: north plant

Date: Thursday, May 08, 2014 10:54:00 AM

Attachments: north plant.pdf

NOTE: This pit on the north plant (currently debris filled) is apparently deeper than we thought. Soil samples collected near it may not have been collected deep enough to detect releases from the bottom.

Chris Jump, L.G. Waste Remediation and Permitting Branch US EPA, Region 7 jump.chris@epa.gov (913) 551-7141

Mailing address: 11201 Renner Boulevard, Lenexa, KS 66219

----Original Message----

From: RO-2-3-AWMD-East-X7530@epa.gov [mailto:RO-2-3-AWMD-East-X7530@epa.gov]

Sent: Thursday, May 08, 2014 10:43 AM

To: Jump, Christine Subject: north plant

Please open the attached document. It was scanned and sent to you using a Xerox multifunction device.

Attachment File Type: pdf, Multi-Page

multifunction device Location: RO-2.3-AWMD-East-X7530

Device Name: XRX9C934E040206

For more information on Xerox products and solutions, please visit http://www.xerox.com



Photographers Auto Auto

WHEAT MATERIAL

#11

Name & Location: REID Supply
Western KS

Date & Time: 4-5-49

Photographer: B-9

Caption

CONDENSOR WATER

#12

Date & Time:

Photographer:

Photographer:

Photographer:

Auto

Camera Setting:

Auto

Caption:

EVAPORATION PIT
CONDENSOR WATER

Name & Location: Reposents

Date & Time: Reposents

Photographies: Reposents

Carnera Setting: Reposents

Carnera

Name & Location: West 1728

Bate & Time: 9-5-49

Thotographer: 13-49

Emprion: 79-003

Caption: 70-003

Capt

Mb.